

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

PUBLICATIONS PREPARED

FOR THE COMMANDER, NAVAL OCEANOGRAPHY COMMAND NOVEMBER 1983

PREPARED BY

OFFICER IN CHARGE,

NAVAL OCEANOGRAPHY COMMAND DETACHMENT

FEDERAL BUILDING ASHEVILLE, N.C. 28801

PREPARED FOR
COMMANDER,
NAVAL OCEANOGRAPHY COMMAND
NSTL, BAY ST. LOUIS, MS 39529

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I_7CTimatological publications:

- A. U.S. Navy Marine Climatic Atlas of the Horld
 - T. Volume I, North Atlantic Ocean (Revised December 1974), NAVAIR 50-1C-528 (GPO Stock #008-042-00064-1 \$23.90)
 - 2. Volume II, North Pacific Ocean (Revised March 1977), NAVAIR 50-10-529 (GPO Stock #008-042-00068-3 \$27.50) AD-A072 498
 - 3. Volume III, Indian Ocean (Revised March 1976), NAVAIR 50-1C-530 (GPO Stock #008-042-00066-7 \$21.00) AD-A072 499
 - 4- Yolume IV, South Atlantic Ocean (Revised March 1978), NAVAIR 50-10-531 (GPO Stock #008-042-00069-1 \$16.25) AD-A072 500
 - 5. Volume V, South Pacific Ocean (Revised October 1979), NAVAIR 50-10-532 (GPO Stock #008-042-00070-5 \$10.00) AD-A089 035
 - 6. Volume VI, Arctic Ocean (February 1963), NAVWEPS 50-1C-533
 - 7. Volume VII, Antarctic (September 1965), NAVWEPS 50-10-50
 - 8. Volume VIII, The World (March 1969), NAVAIR 50-10-54
 - 9. YoTume IX, World-wide Means and Standard Deviations, NAVAIR 50-1C-65 AD-A108 222
 - B. U.S. Navy Hindcast Spectral Ocean Wave Model Climatic Atlas:
 North Atlantic Ocean (available in Feb 1984).
 This pilot atlas introduces a new historical environmental data set in the form of a wind and wave climatology. Data in the atlas was produced by applying the Spectral Ocean Wave Model in hindcast mode to historical wind and pressure fields.
 - C. Other climatological or related publications
 - I. State of the Sea Photographs of the Beaufort Wind Scale (July 1971) NAVAIR 50-1P-4
 - 2. Information on International Meteorological Codes are available in the World Meteorological Organization (WMO) publications:

 Manual on Codes (kMO No. 306), Volume I International Codes and Weather Reporting (WMO No. 9) Volumes C and D. WMO publications are sold by UNIPUB, Box 433, Murray Hill Station, New York, NY 10016.
 - * 3. Guide to Standard Weather Summaries and Climatic Services (January 1980) NAVAIR 50-10-534 (AD-A078 660)
 - * Available on microfiche



- 4. Upper Wind Statistics Charts of the Northern Hemisphere Volume I, 850, 700 & 500 mb levels (Aug 1959) NAVAER 50-1C-535 Volume II, 300, 200 & 100 mb levels (Aug 1959) NAVAER 50-1C-535 Volume III, 50 mb level (Mar 1962) NAVWEPS 50-1C-535
- 5. Components of the 1000 mb winds of the Northern Hemisphere (Sep 1966) NAVAIR 50-1C-51
- 6. Selected Level, Heights, Temperatures and Dew Points for the Northern Hemisphere (Jan 1970) NAVAIR 50-10-52

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- 7. Climate of the Upper Air, Southern Hemisphere
 Volume I, Temperatures, Dew Points and Heights at Selected Pressure
 Levels (Sep 1969) NAVAIR 50-1C-55
 Volume II, Zonal Geostrophic Winds (May 1971) NAVAIR 50-1C-56
 Volume III, Vector Mean Geostrophic Winds (May 1971) NAVAIR 50-1C-57
 Volume IV, Selected Meridional Cross-Sections (Jun 1971) NAVAIR 50-1C-
- 8. SeTected Meridianal Cross Sections of Heights, Temperatures and Dew Potential Cross Section Cro
- 9. Study of Norldwide Occurrence of Fog, Thunderstorms, Supercooled Low Clouds and Freezing Temperatures (Dec 1971) NAVAIR 50-1C-60 and Charge No. 1 (Sep 1978) (Also AD-A058 496)
- IO. Mariners Worldwide Climatic Guide to Tropical Storms at Sea (Mar 1974) NAVAIR 50-IC-61 (GPO Stock #003-019-00025-0 \$13.50)
- II. Climatic Summaries for Major Seventh Fleet Ports and Waters (Nov 1973)
 NAVAIR 50-1C-62 (Also AD-A026 537)
- 12. Climatic Summaries for Major Indian Ocean Ports and Waters (Sep 1974)
 NAVAIR 50-1C-63 (Also AD-A026 538)
- 13. A CTimatic Résume of the Mediterranean Sea (Nov 1975) NAVAIR 50-1C-64 (Also AD-A023 929)

NOTE:

Naval activities should consult NAVAIR Allowance List, Section "L" Part 4, NAVAIR 00-35QL-22 for index numbers of publications described above. Meteorological publications should be requisitioned in accordance with procedures set forth in NAVSUP 2002. Section VIII, Part C. DOD activities should submit requirements in MILSTRIP format in accordance with applicable procedures (e.g. DSA Regulation 5025.9, Army Regulation No. 310-11, Air Force Regulation No. 66-42, Marine Corps Order No. 5600.38 NAVSUP 2002, NAVSUP 437 or DODINST 4140.17M).

Non-DOD agencies or users should contact Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402 to purchase items with GPO stock numbers. Telephone 202 783-3238 (or 3311) or contact a GPO book store in your area. Items with AD or PB numbers may be purchased from the National Technical Information Service (NTIS) Springfield, VA 22161.

M. Standard Naval Heather Service Summaries.

Climatic summaries identified by items A-E below are described in more detail in the "Guide to Standard Weather Summaries and Climatic Services."

- R. U.S. Navy and Martne Corps Meteorological Station Climatic Summaries (SCS) (includes data for 75 stations)
 This summary is in printed form. AD-A076 976
- *B. U.S. Naval Weather Service Command, Summary of Synoptic Meteorological Observations (SSMO)

 This is a series of coastal marine summaries covering most of the world. There are 105 volumes containing 500 different marine areas available in printed form. See pages 6 through 10 of this publication for additional information.
- *C. U.S. Navy World-wide Airfield Summaries
 This series consist of climatological summaries for approximately
 4,000 airfields contained in 12 volumes. This series is in printed
 form. No revised editions are planned. See page 11 for a list of
 areas available.
- D. Director, Naval Oceanography and Meteorology, Summary of Meteorological Observations, Surface (SMOS)
 This summary consists of Parts A through F and is available for approximately 70 Navy and Marine Corps stations. These summaries are in tabular form and updated periodically. Summaries generally containing data through 1977 are currently available from DTIC/NTIS in paper copy or microfiche. A SMOS update which will generally include data through 1982 is in progress. This update is scheduled to be completed by early FY 85. See page 10 for a list of (SMOS) currently available.
 - E. Naval Neather Service Command, Summary of Meteorological Observations, Radiosonde/Rawinsonde (SMOR)
 This summary is a tabulation that consists of three parts temperature/humidity, heights, and winds aloft. This is prepared by special request only.

NOTE:

Items II. A, B, C, & D are available to registered qualified users from the Defense Technical Information Center (DTIC), Cameron Station, Alexandria, VA 22314. Others may purchase copies from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161.

Items II. D & E are generally distributed only to the station whose data were summerized.

* Available on microfiche.

III. Special Martne Environmental Studies

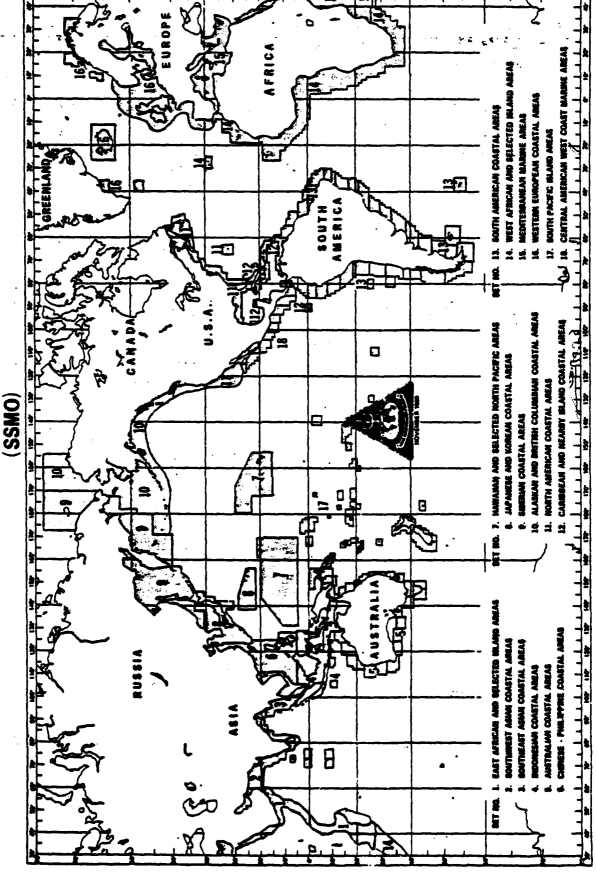
- A. The following studies were prepared by special request as approved by the Commander, Naval Oceanography Command.
 - I. Climatological Study, Southern California Operating Area (Mar1971) AB-721 117
 - 2. Northeast Atlantic Environmental Scenario (Nov 1973) AD-769 271
 - 3- Northeast Pacific Environmental Scenario (Jun 1974) AD-A002 067
 - 4. Bermuda Environmental Scenario (Nov 1974) AD-A007 448
 - 5. A Study of Fog and Stratus for Selected Cold Regions (Dec 1975)
 AD-A023 591
 - 6. Climatic Study of the Near Coastal Zone, East Coast of U.S. (Jun 1976) AD-A024-991
 - 7. Climatic Study of the Near Coastal Zone, West Coast of U.S. (Jun. 1976) AD-A024 992
 - * 8. Climatic Study of the Near Coastal Zone, Persian Gulf and Gulf of Oman (May 1980) AD-A085 325
 - * 9. Climatic Study of the Near Coastal Zone, Malacca and Sunda Straits (Apr 1982) AD-A115 323
 - * 10. Climatic Study of the Near Coastal Zone, Red Sea South and Gulf of Aden (Sep 1982) AD-A121 003
 - II. Climatic Study of the Near Coastal Zone, Southern California Operating Area (To be distributed in Mar 1984)
 - 12. Inventory of Marine Upper Air Observations for Moving Ships and Ocean Station Vessels, POR 1946-1979 (Nov 1980) AD-A093 536
 - 13. These publications contain approximately 7-days analysis of sea ice prepared by the Naval Polar Oceanography Center, Suitland, MD. Included are ice concentration and ice thickness (age).
 - a. Eastern-Western Arctic Sea Ice Analysis 1980 AD-A098-667, 1981 AD-A118 893, 1982 AD-A132 410
 - b. Antarctic Ice Charts _____1979-1980 AD-A098 666, 1981-1982 AD-A132 383

NOTE:

Normally, registered, qualified users may request copies from the Defense Technical Information Center, Cameron Station, Alexandria, VA 22314. Others may purchase copies from the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161. Telephone FTS No. 737-4650, Commercial 703 487-4650.

In special situations, requests for copies of particular publications for official use by Naval Units/Activities may be also directed to this activity. While in print, copies of publications will be supplied from stocks on hand. Telephone FTS 672-0232 Commercial Area 704 252-7865.

NOCD ASHEVILLE SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS



Summer	y of Synoptic Meteorological Observations (SSMO)	Vot. No.		Acces	ssio
EAST A	FRICAN AND SELECTED ISLAND COASTAL MARINE AREAS				
Areas		1	AD	780	313
	7-12 Red Sea S, S Central, Central, North, North Central, Gulf of Suez	2	AD	780	662
et No.(1)		3	AD	780	314
•	19-25 Kenya Coast, Zanzibar, Tanzania Coast SE, Porto Amelia, Lumbo, Mozambique Channel NW, SW	4	AD	780	667
·	26-32 Lourenco Marques, Tulear, Mozambique Channel SE,NE, Diego Garcia, Gan, Minicoy Is.	5	AD	780	670
SOUTH	EST ASIAN COASTAL MARINE AREAS			. :	
Areas	1-4 Akyab, Calcutta, Vishakhapatnam, Masulipatam	1	AD	747	638
•	5-8 Madras, NE-SE-W Ceylon	2	AD	736	449
A No (2)	9-12 Cape Comorin, Mangalore, Panjim, Bombay	3	AD	735	441
et No.(2)	13-16 Gulf of Cambay, NE-NW Arabian Sea, SE Oman	4	AD	734	150
	17-20 Karachi, Sonmiani, Gwadar, N Gulf of Oman	5	AD	733	693
	21-24 S Gulf of Oman, SE-NE-NW Perstan Gulf	6	AD	737	909
SOUTH	AST ASIAN COASTAL MARINE AREAS			•	
Areas		1	AD	747	638
, , , , , ,	5-7 Southeast Gulf of Siam, North, SW Gulf of Siam			749	
t No.(3)	8-11 Kuala Trengganu, Endau, S-N Malacca Strait	2 3		749	
	12-14 Victoria Point, Rangoon, Pagoda Point	4		750	
INDONI	SIAN COASTAL MARINE AREAS				
	1-7 SE Sumatra, Christmas I, Sunda Strait, NW Java Sea, Bangka Is NW, Natuna I, Sarawak	1	AD-	-A006	923
•	8-14 W Borneo, Karimata Strait, SW Java Sea-SE, NE; S Central Java, Southeast Java	2		-A007	
	15-21 Bali Sea, Flores Sea-NW, S Makassar Strait- Central, North, Southwest Celebes Sea	3		-A009	
et No.(4)	22-28 Northwest Celebes-E, Northeast Molucca Sea, SE; Northeast Banda Sea, Timor NW, North Timor Sea	4 5		-A009	
	29-34 Melville I, West Arafura Sea-E, West Torres Strait-E, Gulf of Papua SE 35-40 SE New Guinea. Northwest Solomon Sea. N. SE,	5 6	_	-A009	-
	Admiralty Is East, New Ireland Northeast	0	W.	-A009	30:
AUSTR	ALIAN COASTAL MARINE AREAS	_			
Areas	1-8 Princess Charlotte Bay, Cairns, Cumberland Islands, Rockhampton, Brisbane, Coffs Harbour, Sydney, Cape Howe NE	1	AD-	-A 044	518
		_			126
et No.(5)	9-15 Melbourne SE, Tasmania E, W, Cape Nelson, Spencer Gulf, Australian Bight, SE, SW	2	AD.	-A044	460

Normally, registered, qualified users may request copies from the Defense Technical Information Center, Cameron Station, Alexandria, VA 22314. Others may purchase copies from the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161. Telephone FTS No. 737-4650, Commercial 703 487-4650.

In special situations, requests for copies of particular publications for official use by Naval Units/Activities may be also directed to this activity. While in princopies of publications will be supplied from stocks on hand. Telephone FTS 672-023 Commercial Area 704 252-7865.

-	Summary of Synoptic Meteorological Observations (SSMO)	YoT. No.	Accession No.
Set	CHINESE-PHILIPPINE COASTAL MARINE AREAS Areas 1-4 Gulf of Chihli, Tsingtao, Yellow Sea SW, Shanghai 5-8 Wenchow, Taiwan E, W, Swatow No.(6) 9-12 Hong Kong, Luzon NE, Luzon NW, Hainan SE 13-16 Luzon SE, Manila Bay, West York Is, Mindanao E 17-20 Mindanao W, Balabac Strait, Brunei NW, Saigon 300 SE	1 2 3 4	AD 758 372 AD 760 333 AD 762 423 AD 762 424 AD 762 425
	HAMAIIAN AND SELECTED NORTH PACIFIC ISLAND COASTAL MARINE AREAS Areas 1-4 Hawaiian-Windward, Leeward, Barking Sands, French	1	AD 723 798
Set	Frig Shoals 5-7 Johnston Island, Midway I, Wake I No.(7) 8-10 Majuro, Kwajalein, Eniwetok 11-13 Ponape, Truk, Pagan 14-17 Saipan, Guam, Yap, Koror	2 3 4 5	AD 725 137 AD 725 138 AD 726 740 AD 727 900
Set	19-21 Niigata, Akita, Hakodate 22-24 Central, Southern Sea of Japan, Wonsan 25-27 Kangnung, Pusan, Cheju Island	1 2 3 4 5 6 7 8 9 10	AD 757 107 AD 754 773 AD 753 468 AD 753 216 AD 743 488 AD 743 944 AD 742 797 AD 733 997 AD 732 758 AD 730 957 AD 730 958
Set	SIBERIAN COASTAL MARINE AREAS Areas 1-7 Wrangel Is, SW Chukchi Sea, Anadyrskiy Gulf, Khatyrka-340S, Karaginskiy Is, Kronotskiy Peninsula 8-14 Commander Is, Kuril Strait-W,E,400E, Ckhotsk Sea N, NW, Shelikhova Gulf No.(9) 15-21 Okhotsk Sea-NE, SW, SE, W Coast Kamchatka, Tatar Strait-N, S, Sakhalin Island SE 22-28 Onekotan Is-SE, Soya Strait-W, E, Urup Is, Vladivostok, Sea of Japan N	1 2 3 4	AD-A016 251 AD-A016 687 AD-A016.913 AD-A018 623
Set	ALASKAN AND BRITISH COLUMBIAN COASTAL AREAS Areas 1-3 Vancouver, Queen Charlotte, Sitka 4-6 Cordova, Seward, Kodiak No.(10) 7-10 Unimak, Dutch Harbor, Adak, Attu 11-13 Bristol Bay, St Paul, St Paul 180W 14-18 Nunivak, St Matthew, St Lawrence, Cape Lisburne,	11 12 13 14 15	AD 716 721 AD 717 360 AD 717 949 AD 718 345 AD 718 346

Summar	y of Sy	moptic Meteorological Observations (SSMO)	Yat No.	Accession No.
NORTH A	AMERICA	N COASTAL MARINE AREAS (Volumes 1-6 Revised)		
Areas	1-7	Belle Isle Strait, OSV Bravo, NE & SE Newfoundland Coast, Placentia Bay S, Cabot Strait, Anticosti Is.	1	AD-A006 990
		St. Lawrence River, Gulf of St Lawrence, Cape Breton	2	AD-A008 666
No.(11)	15-21	Is. SE, Halifax, Boston, Quonset Point, New York Atlantic City, Norfolk, Cape Hatteras, Bermuda, Charleston, Jacksonville, Miami	3	AD-A008 816
er e		Guantanamo, Key West, Fort Myers, Apalachicola, Pensacola, New Orleans, Galveston, Corpus Christi	4	AD-A008 889
•	30-35	Baja, San Diego, Santa Rosa I, Point Mugu, San Francisco	5	AD-A022 575
		Point Arena, Eureka, Cape Blanco, Newport, Astoria, Vancouver Is SW	6	AD-A022 578
CARTER	Fan and	NEARBY ISLAND COASTAL MARINE AREAS		
		British Honduras, Ciudad Del Carmen, Veracruz, Cape Rojo, Yucatan, Isle of Pines	1	AD 787 723
	7-11	Cayman, Jamaica-West, South, North, Southeast	2	AD-A001 031
• •		Hispaniola S, Windward Pass, Grand Bahama, Nassau, San Salvador, Acklins Island	3	AD-A001 912
No.(12)	18-23	Hispaniola N, Santo Domingo, Mona Passage, Puerto Rico, PR South, PR North, Viegues	4	AD-A001 457
•	24-29	Virgin Is, Leeward Is, Windward Is, Trinidad, Barcelona, Caracas	5	AD-A001 918
	30-35	Gulf of Venezuela, Riohacha, Cartagena, Colon, Gulf of Panama, Galapagos Islands	6	AD-A001 973
SOUTH	AMERICA	NN COASTAL MARINE AREAS		
		Georgetown, Cayenne, Amazon Delta, Fortaleza NW, Natal, Recife, Salvador, Victoria NE	τ	AD-A039 97
: No.(13)		Rio De Janeiro, Florianopolis, Porto Alegre, Buenos Aires, Bahia Blanca, Rawson, Puerto Deseado, Magellan Strait East	2	AD-A039 97
	17-24	Tierra Del Fuego, Falkland Islands, South Georgia Tristan da Cunha Group, Trindade, St. Helena, Ascension, St Peter and Paul Rocks	3	AD-A040 48
	25-30	Magellan Strait West, Gulf of Penas, Valdivia, Valparaiso, Coquimbo, Antofagasta	4	AD-A064 0
	31-37	Mollendo, Lima, Punta Negra, Guayaquil, Buenaventura SW, Gulf of Panama, Galapagos Islands	5	AD-A064 3
WEST A Areas		AND SELECTED ISLAND COASTAL MARINE AREAS Azores, Madetra Islands, Casablanca SW, Canary I, Central Spanish Sahara, Cape Blanc, Cape Verde I,	1	AD-A031 7
	9-15	Dakar Conakry, Monrovia, Ivory Coast, Accra, Gulf of	2	AD-A031 7
t No.(14)) 16-22	Guinea East, Luanda NW, Lobito Skeleton Coast, Walvis Bay SW, Alexander Bay SW, Cape Town, Port Elizabeth, East London, Durban	3	AD-A032 6

Summary of Synoptic Meteorological Observations (SSMO)		Yot. No.	Accession No.
	BANCAN MARTHE ACCO		
	RANEAN MARINE AREAS 1-3 Rota, Tangier, Malaga	T .	AD 713 992
VLG62	A-7 Over Cartegers Percelons Managella	2	AD 714 288
	4-7 Oran, Cartagena, Barcelona, Marseille	2 3	AD 713 779
Set	8-11 N. Menorca, Mallorca, Algeries, Corsica	4	AD 713 780
	12-15 Sardinia, Annaba, Rome, S. Tyrrhenian Sea	5	AD 713 648
W-(· · · /	16-19 SW Sicily, Tripoli, N., S. Adriatic Sea	6	AD 713 046 AD 713 295
	20-23 W, E Ionian Sea, Malta, Gulf of Sidra	7	AD 713 084
•	24-27 N. S Aegean Sea, Crete, Benghazi 28-31 Rhodes, Central Levantine Basin, Alexandria,	8	AD 713 084 AD 713 085
	N. Cyprus 32-35 S. Cyprus, Nile Delta, Beirut, Port Said	9	AD 712 761
	PURARGAN AGAGTAL MARTUR AREAG		
	N EUROPEAN COASTAL MARINE AREAS	•	AD 770 141
Areas		1	AD 773 141
	7-11 Nantes, Plymouth, English Channel, Cover Strait, Bristol Channel	2	AD 773 594
_	12-17 Irish Sea, Cork, SW-W Irish Coast, Scottish Sea, Outer Hebrides	3	AD 775 177
Set	witer lient idea		
No.(16)	18-23 Shetland Is NW, Orkney Is, Edinburgh, Grimsby, Rhine Delta, Bremerhaven	4	AD 775 435
	24-30 Esbjerg, Dogger Banks, North Sea, Shetland Is SE, Stavanger, Bergen, Alesund	5	AD 776 396
•	31-36 Olso, Copenhagen, Bornholm Is, Gulf of Danzig, Stockholm, Gulf of Riga	6	AD 777 049
	37-43 Gulf of Finland, Gulf of Bothnia S, N, Murmansk, Andenes, Central Norwegian Coast, OSV Mike	7	'AD 777 133
	44-50 Iceland SE, NW, N, NE, Reykjavik, Angmagssalik, Cape Farewell SE	8	AD 777 601
SELECT	ED SOUTH PACIFIC ISLAND MARINE AREAS		
	1-8 Nauru & Ocean, Gilbert, Canton & Phoenix I,	1	AD A073 445
	Christmas & Jarvis, Solomon NE, Solomon SW,	•	
	Funafuti Atoll, Marquesas Islands 9-16 Isle Wallis, Samoa, New Caledonia, New Hebrides, Fiji, Tonga, Niue, Rarotonga (Lower Cook)	2	AD A073 446
Set No.(17)	17-24 Tahiti & Moorea, Tuamotu Archipelago, Pitcairn, Easter, Isla San Ambrosia & Isla San Felix, Islas Juan Fernandez, Norfolk Chatham	3	AD A073 874
- '	25-32 Auckland W, Auckland E, Cook Strait NW, Cook Strait, Hawke Bay, South Island NW, Foveaux Strait, Christchurch	4	AD A073 875
	CENTRAL AMERICAN COASTAL, MARINE AREAS WEST COAST		•
	Areas 1-5 Central Baja West, Southwest Baja, Gulf of California, Mazatlan, Puerto Vallarta	1	AD A097 429
Set No.(18)	Areas 6-11 Manzanillo SE, Acapulco S, Gulf of Tehuantepec, Guatemala SN Coast, Nicaragua SN Coast, Punta Burica	2	AD A097 707

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Station	AD Number	Station	AD Number
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Adak, Alaska	AD-A060609	Malhada Chattan	10 100000
Agana, Guam	A060606	McMurdo Station	AD-A063829
Alameda, CA		Midway Island	A062040
Barbers Point, HI	A060998 A063827	Miramar, CA	A063830
Barking Sands, HI		Moffett Field, CA	A060973
berking Janus, nt	A067677	New Orleans, LA	A062043
Beaufort, SC	A062049	New River, NC	A060993
Bermuda	A060540	Norfolk, VA	A060543
Brunswick, ME	A060997	Oceana, VA	A063837
Camp Pendleton, CA	A060996	Patuxent River, MD	A060969
Cecil Field, FL	A06054T	PensacoTa, FL	A063836
	na Control		7.00000 7. 19
Charleston, SC	A043254	Point Mugu, CA	A060972
Chase Field, TX	A067678	Quantico, VA	A063834
Cherry Point, NC	A060542	Roosevelt Roads, PR	A063835
China Lake, CA	A060546	Rota, Spain	A060994
Corpus Christi, TX	A067679	San Clemente, CA	. A062041
Cubi Point, PI	A060539	San Diego, CA	A060970
Dallas, TX	A060610	San Nicolas Island	A060999
Diego Garcia	A063828	Santa Ana, CA	A063833
El Tora, CA	A060975	Souda Bay	A060971
Fallon, NV	A060545	South Weymouth, MA	A060974
· .			
Futenma, Okinawa	A060538	Whidbey Island, WA	A062048
Glenview, IL	A062042	Whiting Field, FL	A063831
Guantanamo Bay, Cuba	A062046	Willow Grove, PA	A063832
Imperfal Beach, CA	A067680	Yokosuka, Japan	A062045
Iwakuni, Japan	A060537	Yuma , AZ	A062047
Jacksonville, FL	A060544		
Kaneohe Bay	A062044		
Keflavik	A060607		
Key West, FL	A067681		
Kingsville, TX	A067682		
	. •	· .	
Lakehurst, NJ	A067683	,	
Lemoore, CA	A060608		
Mayport, FL	A060992		
Memphis, TN	A067684		
Meridian, MS	A060995		
	•	142	

WORLD-WIDE AIRFIELD SUMMARIES

These summaries were prepared by the Environmental Technical Applications Center (ETAC), Air Weather Service, and were provided in the form of magnetic tape. They were compiled into book form, by country or geographical area, for promulgation to Naval Weather Service Units. These summaries constitute a series of compilations which are world-wide in scope. It consists of climato-logical summaries for selected airfields and for the climatic areas in which they are located. The series includes data for approximately 4,000 stations and consist of 12 volumes. Copies of these volumes are available from the Defense Technical Information Center (DTIC) or the National Technical Information Service (NTIS). The pages are generally self-explanatory with an introduction in each volume.

In this summary series, the "period of record" varies considerably for any given station between particular elements summarized. For example, the period of record for temperature may not be the same as that for cloud cover. This fact renders the normal use of numbers in the columns under the summaries meaningless. Hence, a letter is utilized under the World-wide Airfield Summary Column in an attempt to provide the specific volume of the series in which a station is located.

The following table identifies the volumes and titles of the series by a letter.

	Vol. No.	Title	DTIC	Accession No.
A	I	Southeast Asia (Revised)	AD	706~355
B,	II	Middle East (Revised)	AD .	A002-162 & 163
C	4	Australia, New Zealand and		٠
		South Pacific Islands	AD	662-648
D	VIII	United States		
		West Coast	AD.	688-472
	-	Rocky Mountains	AD.	689-792
v '.		Plains	AD	693-491
	•	Great Lakes	AD	696-971
		Mississippi Valley	AD	699-917
		Southeast	AD	701-719
		East Coast	AD	703-606
		Alaska & Hawaii	AD	704-607
E	IX	Africa	AD	682-915
F	AI	South America	AD	664-828 & 829
G	IA	Canada, Greenland, Iceland	AD	662-424
H	AII	Central America	AD	671-845
I	X	Europe		
		Scandinavia	AD	719-907
		British Isles	AD	719 - 908
		Southwest Europe	AD	720-708
		Mediterranean .	AD	720-160
J	III	Par Bast	AD	
K	XI	Eastern Europe & USSR		776-611 & 612
L	XII	China	AD	776-615 & 616

CLIMATIC PUBLICATIONS PREPARED FOR THE COMMANDER, NAVAL OCEANOGRAPHY COMMAND



